2019

Signs of Psychosis Leading to a Diagnosis of Progressive Multifocal Leukoencephalopathy: A Case Report

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Recommended Citation
Available at: https://knowledgeconnection.mainehealth.org/jmmc/vol1/iss1/11 https://doi.org/10.46804/2641-2225.1009

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A 39-year-old male was found wandering the lobby of this hospital by security personnel. He appeared confused and was escorted to the emergency department. He was oriented only to self and unable to state a reason for presentation. His medical records revealed sparse, episodic care. In 2016, he was seen at an outside hospital that documented a history of human immunodeficiency virus (HIV) infection with last use of antiretroviral therapy (ART) one year prior.

In the emergency department, he was unable to follow instructions for a complete physical exam. Limited neurological exams were still performed and generally documented as “nonfocal,” suggesting no easily perceptible muscle weakness, speech abnormality, or gait disturbance was present. However, several physicians noted that he exhibited multiple signs of psychosis, including thought blocking and a disorganized thought process.

Head computed tomography (CT) showed patchy areas of hypodensity within subcortical white...
matter (Figure 1A, B). HIV-1 antibody was positive. CD4 count was 68 cells/µL (reference range 577–1623). Brain magnetic resonance imaging (MRI) showed areas of signal abnormality in subcortical white matter concerning for progressive multifocal leukoencephalopathy (PML) (Figure 1C, D). Polymerase chain reaction studies of cerebrospinal fluid were positive for JC virus, confirming the diagnosis of PML. ART was initiated with emtricitabine-tenofovir alafenamide (200–25 mg daily) and dolutegravir (50 mg daily).

The patient’s clinical course was complicated by intermittent refusal of care, several attempts to elope from the unit, and marked behavioral dysregulation requiring antipsychotic therapy. Unfortunately, no personal contacts could be identified after extensive outreach attempts. Emergency guardianship was granted to the state. Despite treatment, his clinical condition declined with loss of mobility, dysphagia, and seizures. Given his progressive course and poor prognosis, care was transitioned to comfort measures and he was discharged with hospice services.

DISCUSSION

Progressive multifocal leukoencephalopathy is a demyelinating process of the central nervous system that was first described in 1958. It is caused by the JCV, which is estimated to lie dormant in 39–91% of the world’s population. The virus is reactivated in the setting of severe immunocompromise due to either an underlying disorder (e.g., HIV) or immunomodulatory therapies (e.g., natalizumab, rituximab). The vast majority of patients with HIV infection who develop PML have CD4-positive T-cell counts < 200 per mm. Thus, the Centers for Disease Control and Prevention (CDC) classified PML as an acquired immunodeficiency syndrome (AIDS)—defining opportunistic illness (OI). In patients with at least one AIDS-defining OI, only 1.0% present with PML as the first OI to occur, making PML a rare initial complication of HIV infections.

Patients with PML typically develop focal neurological deficits, depending on the specific brain regions affected by the demyelination. Thus, presenting symptoms can vary widely between patients and include hemiparesis, ataxia, aphasia, hemianopsia, and mental status changes. The precise characteristics of mental status changes are not well described in the literature. Most studies have typically grouped together patients exhibiting confusion, dementia, or obtundation, and then simply reported the total as a percentage of patients with altered mentation or cognitive dysfunction. While such patients may have shared certain initial clinical features with the patient we present, the exact cognitive abnormalities they demonstrated remains unclear. Additionally, there are only a few case reports that highlight atypical presentations of PML, such as with HIV-associated dementia.

To our knowledge, this case report is the first to thoroughly describe a patient with HIV-associated PML presenting to medical care with signs of psychosis.

To date, there are no specific targeted treatments for PML. The main approach to treatment is restoring the patient’s immune system with effective ART to allow for normal host response to the JCV. Prior to the advent of effective ART in the mid-1990s, the one-year survival rate of patients with HIV-associated PML was just 10%. Now, initiation of effective ART significantly improves survival rates. In one study, the median survival time increased from 0.4 to 1.8 years in patients diagnosed with PML after 1997. The authors note that while survival has significantly improved, the overall prognosis for patients with PML remains poor, with a high mortality rate and high degree of neurological sequelae among survivors.

Unfortunately, this patient had previously received outpatient HIV treatment only briefly and was subsequently lost to follow-up. He was one of the hundreds of thousands of patients across the country who are not receiving ART through continuous HIV medical care. Recent surveillance data from the CDC shows that of the 794,145 teenage and adult patients with HIV infection in the United States, only 57.2% were retained in HIV care. In a large, population-based study in the United States, nearly half of all cases of the most common serious OI, Pneumocystis carinii pneumonia, occurred in persons not receiving medical care. Effective ART significantly protects against the development of all OIs, and since its introduction, the incidence of these diseases has declined precipitously in the US. Increased efforts are urgently needed to implement and develop effective interventions to help patients establish and remain in HIV care. Without such ongoing care, patients will remain susceptible to devastating complications, as seen in this case report.
Figure 1. Neuroimaging

Panel A, B: Non-contrast axial CT head images showing patchy areas of hypodensity within the subcortical white matter of the bilateral temporal and anterolateral frontal lobes.

Panel C, D: Axial T2-weighted FLAIR MR images demonstrating confluent signal abnormalities in the subcortical white matter corresponding to the lesions identified on the CT.

CT, computed tomography; MR, magnetic resonance; FLAIR, fluid-attenuated inversion recovery
Conflicts of Interest: None

REFERENCES


